Inventor One Given Name:: Guy W

Family Name:: Bemis

Postal Address Line One:: 256 Appleton Street

City:: Arlington

State or Province:: MA

Country:: USA

Postal or Zip Code:: 02174 Citizenship Country:: USA

Inventor Two Given Name:: Julian M

Family Name:: C. Golec

Postal Address Line One:: 8 Manor Farm, Chapel Road, Ashbury

City:: Swindon

State or Province:: Wiltshire

Country:: UK

Postal or Zip Code:: SN6 8LS Citizenship Country:: UK

Inventor Three Given Name:: David J

Family Name:: Lauffer

Postal Address Line One:: 254 Taylor Road

City:: Stow

State or Province:: MA

Country:: USA

Postal or Zip Code:: 01775 Citizenship Country:: USA

Inventor Four Given Name:: Michael D

Family Name:: Mullican

Postal Address Line One:: 110 Parker Road

City:: Needham

State or Province:: MA

Country:: USA

Postal or Zip Code:: 02194 Citizenship Country:: USA

Inventor Five Given Name:: Mark A

Family Name:: Murcko

Postal Address Line One:: 520 Marshall Street

City:: Holliston

State or Province:: MA

Country:: USA

Postal or Zip Code:: 01746 Citizenship Country:: USA

Inventor Six Given Name:: David J

Family Name:: Livingston

Postal Address Line One:: 20 Madison Avenue

City:: Newtonville
State or Province:: MA

Country:: USA

Postal or Zip Code:: 02160 Citizenship Country:: USA

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 1473

Fax One:: 212.596.9090

Electronic Mail One:: ldixon@fishneave.com

Fax Two:: 212.596.9090

Electronic Mail Two:: jhaley@fishneave.com

APPLICATION INFORMATION

Title Line One:: INHIBITORS OF INTERLEUKIN-1 BETA CONVERT

Title Line Two:: ING ENZYME

Formal Drawings?:: No Application Type:: Utility Docket Number:: VPI94-04DIV5

Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 1473

Registration Number One:: 27794 Registration Number Two:: 40995

CONTINUITY INFORMATION

This application is a:: DIVISION OF 09/430822

Application One::

Filing Date:: 10-29-1999

Which is a:: DIVISION OF

>> Application Two:: 08/465216

> Filing Date:: 06-05-1995 Patent Number:: 6103711

Which is a:: DIVISION OF

08/440898 >>> Application Three::

> Filing Date:: 05-25-1995 Patent Number:: 5847135

Which is a:: CONTINUATION IN PART OF >>>> Application Four:: 08/405581

Filing Date:: 03-17-1995 Patent Number:: 5656627

Which is a:: CONTINUATION IN PART OF

Application Five:: 08/261452 >>>>

Filing Date:: 06-17-1994 Patent Number:: 5756466

Source:: PrintEFS Version 1.0.1